

What is claimed is:

[Claim 1] 1. A support for fixing an electronic module to an automobile battery, characterized in that it is constituted of a U-shaped profile, the width of which corresponds with that of the battery in order to position the latter inside the U-shaped profile itself, it having been provided that the side branches of said profile have pins for the positioning and locking on corresponding recesses arranged for that purpose on the body of the battery, the latter being secured to said profile or support, with the particularity that the intermediate branch of the latter has projections determining a type of fork, the branches of which are discontinuous, which tend to become elastically deformed in order to reach a final assembly position after the passage of the ends of said branch of the fork under the bridges forming corresponding recesses of the electronic module itself.

[Claim 2] 2. A support for fixing an electronic module to an automobile battery according to claim 1, characterized in that the branches corresponding to the surface of the fork projecting from the intermediate branch of the U-shaped profile have projections by way of locking claws which lock behind the bridges provided in the recesses of the electronic module itself.

[Claim 3] 3. A support for fixing an electronic module to an automobile battery according to claim 1, characterized in that a clamp or bushing of the circuit corresponding to said electronic module to the terminal is included.